



Checkvalve in stand by position	Closed
Maximum retrograde leakrate:	$\leq 0.1\text{ml/h}$ at flow rate of 0.5 ml/h
Position of use:	Independent
Priming:	Airbubbles completely removable
Crack pressure:	$\leq 6\text{ mbar}$
Crack pressure after back pressure of 6 bar for 15 min:	$\leq 12\text{ mbar}$
Maximum back pressure:	8 bar
Burst pressure (at room temperature in flow direction for 15 seconds air overpressure):	8 bar
Flowrate with glucose 40% with a pressure of 500 mbar	$\geq 110\text{ ml/min}$
Flowrate with water (0.9% NaCl) with a pressure of 500 mbar:	$\geq 150\text{ ml/min}$
Sterilization:	ETO-gas, γ - irradiation up to 50 kGy

NOTA:

Rep.	Matière	Code Matière
1	SAN+Colorant blanc	M0376+M0507
2	ABS	M0480
3	Silicone	M0114



APPROBATION / APPROVAL		
Client / Customer :	Promepla Resp. BE :	Promepla Qualité :
	<i>M 08 15</i>	
Nom / Name, date & signature		

0	18/05/2015	BOUJMADA	Creation (Code proto 180515A)	FOR073 : 8676
Rev.	Date	Designer	Modifications	N° Fiche FOR073 ou FOR021

Normes : ISO 594 -1/2			
Matière : VOIR NOTA	P. 1 / 1	Echelle : 3:1	
Code matière : VOIR NOTA	Revision : 0	Format : A4	
Reference : PBP43053	Tolérances générales :	Unités : mm, °, grs	
Designation : VALVE SAN BLANC - PRESSION OUVERTURE 6 mbar - LLF - ØE 2.5mm		PROMEPLA	
FOR035-1			